

IRONJAW® HEAVY DUTY MODEL



IRONJAW® model to withstand temperature <250°

IRONJAW[®] Heavy-duty model

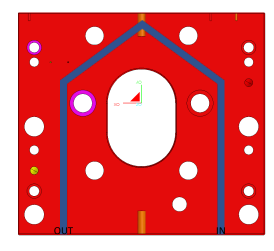
➤ Model designed to cope with mold surface temperature up to 250°.

• IRONJAW® applications

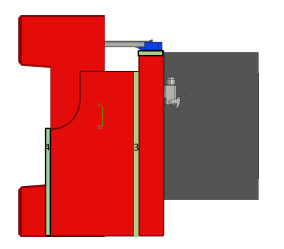
- ➤ Plastic Injection (Plastic material: PEEK)
- ➤ Die Casting.



1. VBL cylinder with viton seals (160-180º)

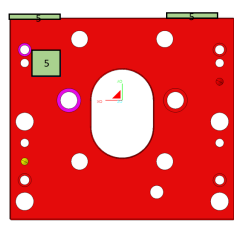


2. Cooling lines in IRONJAW® support plate with HPS couplings connectors.



3. HPS Isolating plates between IRONJAW® body plates.

4. HPS Isolating plates between mold and IRONJAW ®.



5. HPS Isolating plates between IRONJAW® microswitches and support plate.



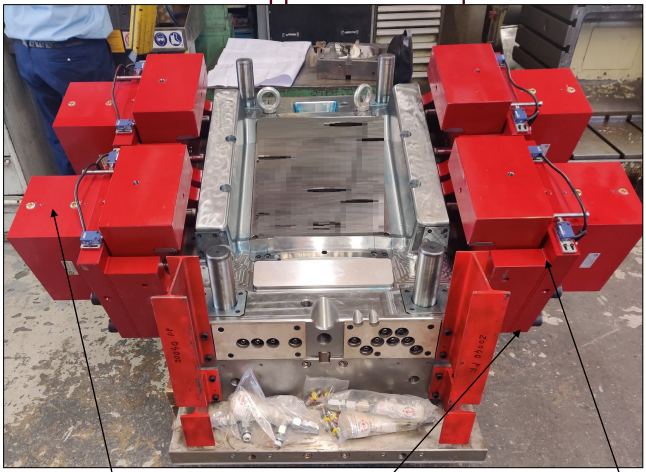
6. Heavy duty
Microswitches <120º

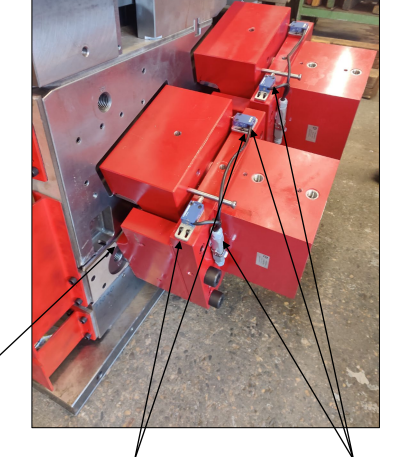


IRONJAW® HEAVY DUTY MODEL

HPS IRDIAW CAMPAGE ROOTS

IRONJAW® new applications: Temperature>250º





1. VBL cylinder with viton seals (160-180º)

2. Cooling lines in IRONJAW® support plate with HPS couplings connectors.

3. HPS Isolating plates between IRONJAW® body plates.

4. HPS Isolating plates between mold and IRONJAW *.

5. HPS Isolating plates between IRONJAW® microswitches and support plate.

6. Heavy duty
Microswitches <120°



CREATOR OF HYDRAULIC POWER

HPS International



@hpsinternational

62, Chemin de la Chapelle Saint-Antoine ZAC 95300 ENNERY - PARIS - FRANCE

(+33) 1 34 35 38 38

(+33) 1 30 75 08 08

www.hpsinternational.com

